

Center for
Socially Responsible
Artificial Intelligence

The Moral Psychology of Human-Technology Interactions

- Daryl Cameron, College of the Liberal Arts and Rock Ethics Institute
- Alan Wagner, College of Engineering and Rock Ethics Institute

Abstract: As the nature of human-technology interactions becomes increasingly complex, there is a strong need to better understand the role of moral emotions, moral intuitions, and moral judgments as people navigate these interactions. In the current seed grant proposal, Drs. Daryl Cameron (Psychology, Rock Ethics Institute) and Alan Wagner (Aerospace Engineering, Rock Ethics Institute) will leverage their joint expertise to explore the conceptual and empirical possibilities for advancing the science of morality at the human-technology intersection.